

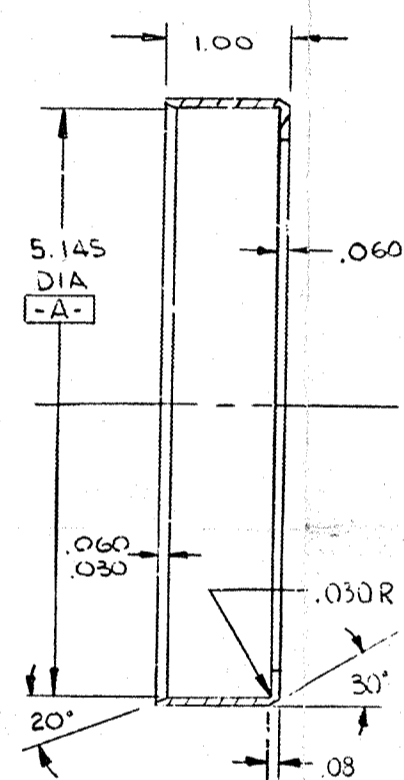
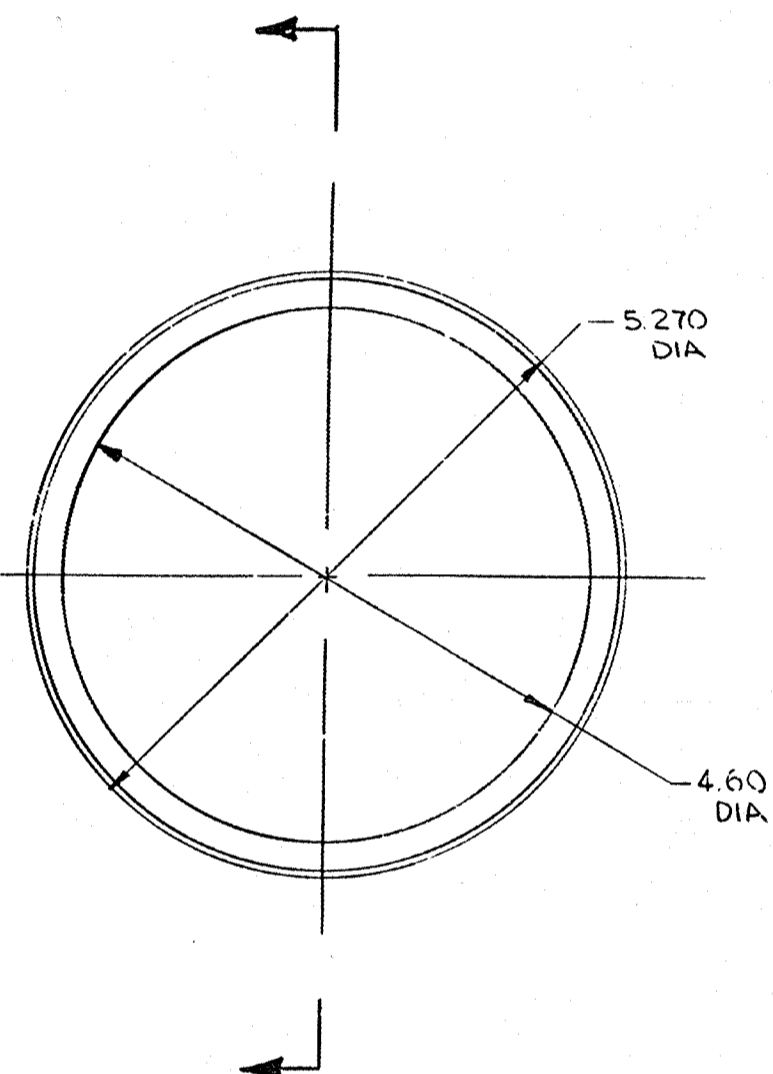
**SHOP COPY
CONTROLLED DOCUMENT**

OCT 01 2015

JOB NUMBER
01-16772-5

NOTES:

1. BREAK ALL SHARP EDGES .015R OR .015X40°-50°
2. ALL UNDESIGNATED DIAMETERS AND SURF A .010



T103192									
REV A									
SHEET 1									
PART OR	CODE	NOMENCLATURE	STOCK SIZE	MATERIAL	MATERIAL SPEC	TENSILE 100% RSV	CHEM FILM	ORGANIC PARISH	
T103192		PROTECTOR	5 3/8 DIA X 1.2 LG	AL ALY 6061	COMMERCIAL	T6	A		

SOURCES QUALIFIED AND APPROVED BY BHT FOR STANDARDS AND MATERIALS ARE LISTED IN REPORT 299-099-900.		UNLESS OTHERWISE SPECIFIED 1. MARK PER BPS 4050 2. BREAK ALL SHARP EDGES .015" x .015" R 3. TORQUE PER BPS 4018 4. SAFETY PER BPS 4043 5. DIMENSIONAL LIMITS APPLY AFTER PLATING		HEAT TREAT ~ FINISH SPEC		CONTRACT NUMBER DRAWN DOUGLASS 1-17-79 CHECKED Munson 1-18-79 STRESS S. Munson 1-18-79 WEIGHTS		PARTS LIST EWA 412 M10.7 WO 4720		
FOR APPROVED INTERCHANGEABLE EQUIVALENTS AND SUPERSEDED PARTS - SEE BHT STANDARD 170-001		APPLICABLE DOCUMENTS ABBREVIATIONS PER MIL-STD-12 DIMENSIONING AND TOLERANCING PER ANSI Y14.5-1973		TOLERANCES ON DECIMALS XXX .010 XX .03 X .1		ANGLES ± 1°		GROUP ENGR PLN 1-23-79 S. REASOR 1-18-79 DER		
PROPRIETARY RIGHTS NOTICE THESE DATA ARE PROPRIETARY TO BELL HELICOPTER TEXTRON. DISCLOSURE, REPRODUCTION, OR USE OF THESE DATA FOR ANY PURPOSE IS FORBIDDEN WITHOUT WRITTEN AUTHORIZATION FROM BELL HELICOPTER TEXTRON.		TEST EO 412A221 NEXT ASSY USED ON		SURFACE ROUGHNESS PER ANSI B46.1		MET DESIGN		TITLE PROTECTOR, SLEEVE - MAST BRG NUT, INSTL AND REMOVAL		
DASH NO.	DASH NO.	APPLICATION		125 ✓ EXCEPT AS NOTED		PROJECT WES CRESAP 26 JAN 79 CUSTOMER		DWG SIZE D	CODE INDENT NO 97499	DWG NO T103192
THE FOREGOING DOES NOT APPLY TO VENDOR PARTS								SCALE 1/1	ISSUED	SHEET 1 OF 1

(4) 11179

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